Mi-17 PERFORMANCE PLANNING CARD (PPC) For use of this form, see TC 3-04.35; the proponent agency is TRADOC.										
DEPARTURE DATA										
PA	ft	ft m		FAT			°F)	
WEIGHTS			START							
OPERATIN	kg kg		lbs	APU AIR LINE PRESSU			JRE			kgf/cm ²
FUEL	Itrs	ltrs		MAX PTIT for Start						oC
I OLL	kg	kg		ENGINE IDLE (N1)			% to			%
MSN			lbs							
EQPT	kg			ENGINE IDLE (Temp)			^o C to			°C
LOAD	kg	kg		PTIT - Partial Accel of			ck			°C
PAX	kg			HOVER	IGE			kg		lbs
TAKEOFF	kg		lbs		OGE			kg		lbs
CRUISE DATA										
PA	ft m FA			°C			°F	WIN	D	
CONTINUOUS OPERATION										
CRUISE II				₇₀ °C	From				То	
GROLE II				Limit				%		%
CRUISE I				≤ 910 ^O C No Limit				%	То	%
LIMITED OPERATION										
MAX CONTINUOUS			< 9	₅₅ °C	From				То	
			60	Min				%		%
TAKE-OFF POWER				₉₉₀	From			%	То	%
CONTINGENCY				90 °C	From				То	
POWER				5 Min				%		%
				OEI (SINC	21 =	Engino)				
Vne	AIRSPEED km/h	km/h			MAX		ALT	JLL	Liigiiie)	ft
VIIC	KIII/II						WEIGHT			lbs
							WEIGITI			105
ARRIVAL DATA										
PA	ft m	n FAT		οС		°F	WIND			
LDG GWT	kg	lbs	HOVER	IGE			kg		lbs	
					OGE				kg	lbs